L	Hits	Search Text	DB	Time stamp
Number 1	2	makiuchi-haijimein.	USPAT;	2004/03/11
2	165	tanaka-hideakiin.	US-PGPUB USPAT;	07:50 2004/03/11
3	12	tanaka-hideakiin. and serum\$1	US-PGPUB USPAT;	07:50 2004/03/11
			US-PGPUB	07:50
4 .	10	(tanaka-hideakiin. and serum\$1) not makiuchi-haijimein.	USPAT; US-PGPUB	2004/03/11 07:53
5	24	terashima-kaoruin.	USPAT; US-PGPUB	2004/03/11 07:54
6	119839	terashima-kaoruin. adn serum\$12	USPAT; US-PGPUB	2004/03/11
7 .	19	terashima-kaoruin. and serum\$1	USPAT; US-PGPUB	2004/03/11
8	. 9	(terashima-kaoruin. and serum\$1) not	USPAT; US-PGPUB	2004/03/11
9	0	(tanaka-hideakiin. and serum\$1) control adj serjm\$1	USPAT;	2004/03/11
10	1739	control adj serum\$1	US-PGPUB USPAT;	08:07 2004/03/11
11	80	(control adj serum\$1) same (alkaline adj	US-PGPUB USPAT;	08:08
		phosphatase)	US-PGPUB	08:08
12	1	((control adj serum\$1) same (alkaline adj phosphatase)) same (uric adj acid)	USPAT; US-PGPUB	2004/03/11 08:09
13	10	((control adj serum\$1) same (alkaline adj phosphatase)) same (dry or dried or (test	USPAT; US-PGPUB	2004/03/11 08:11
14	6	adj strip)) (control adj serum\$1) same (uric adj	USPAT;	2004/03/11
		acid)	US-PGPUB	08:14
15	289	(control adj serum\$1) same (urea or cholesterol or creatinine or albumin or	USPAT; US-PGPUB	2004/03/11 08:14
16	19	magnesium or (creatine adj kinase)) ((control adj serum\$1) same (urea or	USPAT;	2004/03/11
		cholesterol or creatinine or albumin or magnesium or (creatine adj kinase))) same	US-PGPUB	08:21
17	238	(dry or dried or (test adj strip\$1)) ((dry adj analytical) adj element\$1)	USPAT;	2004/03/11
18	12	(control adj serum\$1) and (((dry adj	US-PGPUB USPAT;	08:22 2004/03/11
19	1	analytical) adj element\$1)) 4368275.pn.	US-PGPUB USPAT;	08:31 2004/03/11
	-		US-PGPUB	08:32
20	1	5,709837.pnpn.	USPAT; US-PGPUB	2004/03/11 08:42
21	1	5336599.pn.	USPAT; US-PGPUB	2004/03/11 08:42
22	1	5336599.pn. and (control adj serum\$1)	USPAT;	2004/03/11
23	1	4368275.pn.	US-PGPUB USPAT;	2004/03/11
24	1	4368275.pn. and (dry\$3 or dried)	US-PGPUB USPAT;	08:50 2004/03/11
25	57	(control adj serum\$1) same (freeze-dr\$4	US-PGPUB USPAT;	08:54 2004/03/11
		or (freeze adj dr\$4) or lyophiliz\$5)	US-PGPUB	08:55
26	2	((control adj serum\$1) same (freeze-dr\$4 or (freeze adj dr\$4) or lyophiliz\$5)) and	USPAT; US-PGPUB	2004/03/11 08:55
27	0	(((dry adj analytical) adj element\$1)) ((control adj serum\$1) same (freeze-dr\$4	USPAT;	2004/03/11
		or (freeze adj dr\$4) or lyophiliz\$5)) same (test adj strip\$1)	US-PGPUB	08:56
28	2	((control adj serum\$1) same (freeze-dr\$4	USPAT;	2004/03/11
		or (freeze adj dr\$4) or lyophiliz\$5)) and (test adj strip\$1)	US-PGPUB	08:56
29	2	<pre>(((control adj serum\$1) same (freeze-dr\$4 or (freeze adj dr\$4) or lyophiliz\$5)) and</pre>	USPAT; US-PGPUB	2004/03/11 08:57
		(test adj strip\$1)) not (((control adj serum\$1) same (freeze-dr\$4 or (freeze adj		
		dr\$4) or lyophiliz\$5)) and (((dry adj		
		analytical) adj element\$1)))		

Page 1

Search History 3/11/04 9:38:24 AM

				T-2
30	1	((control adj serum\$1) same (freeze-dr\$4	USPAT;	2004/03/11
		or (freeze adj dr\$4) or lyophiliz\$5)) and	US-PGPUB	09:01
		422/55-58.ccls.	TIGDAM.	2004/02/11
31	328239	@pd>20030604	USPAT;	2004/03/11
			US-PGPUB	09:02
32	78	@pd>20030604 and 436/8.ccls.	USPAT;	2004/03/11
		·	US-PGPUB	09:02
33	0	(@pd>20030604 and 436/8.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:02
34	11	<pre>@pd&gt;20030604 and 436/16.ccls.</pre>	USPAT;	2004/03/11
			US-PGPUB	09:02
35	. 0	(@pd>20030604 and 436/16.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:02
36	156	@pd>20030604 and 436/174.ccls.	USPAT;	2004/03/11
			US-PGPUB	09:03
37	1	(@pd>20030604 and 436/174.ccls.) and	USPAT;	2004/03/11
~ '		(control adj serum\$1)	US-PGPUB	09:03
38	65	@pd>20030604 and 436/169.ccls.	USPAT;	2004/03/11
30	00	Cpar 20000001 and 100, 200100201	US-PGPUB	09:03
39	- 0	(@pd>20030604 and 436/169.ccls.) and	USPAT;	2004/03/11
39	U	(control adj serum\$1)	US-PGPUB	09:03
40	105	@pd>20030604 and 422/56.ccls.	USPAT;	2004/03/11
40	105	epu/20030004 and 422/30.0015.	US-PGPUB	09:03
4.3	^	/Amals 20020604 and 422/56 and 5 and	USPAT;	2004/03/11
41	. 0	(@pd>20030604 and 422/56.ccls.) and		1
40	0.77	(control adj serum\$1)	US-PGPUB	09:03
42	27	@pd>20030604 and 252/408.1.ccls.	USPAT;	2004/03/11
10	_	/O 1-00000004	US-PGPUB	09:04
43	0	(@pd>20030604 and 252/408.1.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:04
44	474	@pd>20030604 and 435/4.ccls.	USPAT;	2004/03/11
			US-PGPUB	09:04
45	6	(@pd>20030604 and 435/4.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:05
46	4	@pd>20030604 and 435/10.ccls.	USPAT;	2004/03/11
			US-PGPŲB	09:05
47	1	(@pd>20030604 and 435/10.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:05
48	18	@pd>20030604 and 435/11-12.ccls.	USPAT;	2004/03/11
			US-PGPUB	09:05
49	18	(@pd>20030604 and 435/11-12.ccls.) and110	USPAT;	2004/03/11
	_		US-PGPUB	09:06
50	0	(@pd>20030604 and 435/11-12.ccls.) and	USPAT;	2004/03/11
		(control adj serum\$1)	US-PGPUB	09:17
51	19	((control adj serum\$1) same (freeze-dr\$4	USPAT;	2004/03/11
	15	or (freeze adj dr\$4) or lyophiliz\$5))	US-PGPUB	09:18
		same (urea or uric or cholesterol or		
		creatinine or albumin or lipoprotein\$1 or		
		magnesium or (alkaline adj phosphatase)		
		or (creatine adj kinase))		
L	l	or (creatine ad) kinase))	L	